

(12) UK Patent Application (19) GB (11) 2 368 865 (13) A

(43) Date of Printing by UK Office 15.05.2002

(21) Application No 0200161.8

(22) Date of Filing 07.07.2000

(30) Priority Data

(31) 60143039 (32) 09.07.1999 (33) US
(31) 60148203 (32) 28.07.1999

(86) International Application Data
PCT/US00/16635 En 07.07.2000

(87) International Publication Data
WO01/04535 En 18.01.2001

(51) INT CL⁷

F16L 55/16, E21B 43/10

(52) UK CL (Edition T)
E1F FLA

(56) Documents Cited by ISA

US 5787933 A US 5368075 A
US 4941512 A US 4739916 A
US 4592577 A

(58) Field of Search by ISA

U.S. : 138/98, 97; 29/409.09, 890.036, 523; 228/107,
119, 183

(71) Applicant(s)

Entventure Global Technology LLC
(Incorporated in USA - Texas)
2135 Hwy 6 South, Houston, TX 77077,
United States of America

(72) cont

Richard Carl Haut
Robert D Mack
Robert Lance Cook
Alan B Duell

(72) Inventor(s)

David Paul Brisco
R Bruce Stewart
Lev Ring

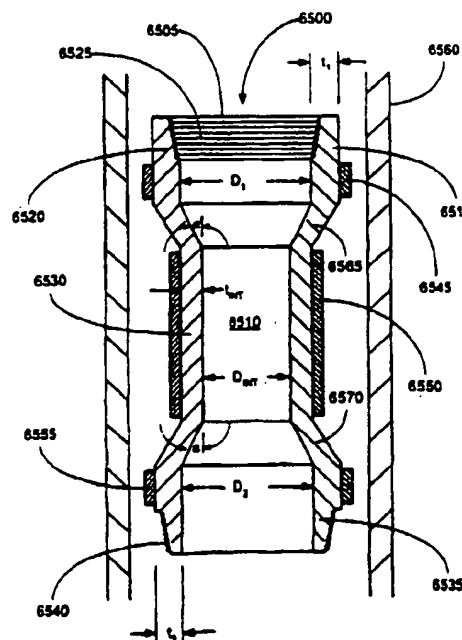
(74) Agent and/or Address for Service

Heseltine Lake & Co
Imperial House, 15-19 Kingsway, LONDON,
WC2B 6UD, United Kingdom

(54) Abstract Title

Two-step radial expansion

(57) A two-step radial expansion process. A first tubular member (6530) is radially expanded into contact with the interior surface of a second tubular member (6550). Both tubular members are then radially expanded.



GB 2 368 865 A